



REPLACEMENT SHEET

SEQ ID NO:34	SEQ ID NO:16
murine	-----AVAETPDEFCPPPP-PSLRL[LPFA
human	SCLPGSLLLWAFFLILLGAASPODPEEPOSYTEC
	SQPSRQSRRGPRGCRGPNP--RMLPCASCLPGSLLLWALLLILLGSASPODSEEPDSYTEC
SEQ ID NO:35	SEQ ID NO:22
murine	TDGYEWMDADSQHCRDVNECLTIEACKGEMKCINHYGGYLCLPRSAAVISDLHGE
human	GGPPPP
	TDGYEWDPDSQHCRDVNECLTIEACKGEMKCINHYGGYLCLPRSAAVINDLHGE
	GGPPPP
murine	AHAQQPNPCPQGYEPDEQESCVDVDDECTQALHDCRPSODCHNLPGSYQCTCPDGYRKIG
human	VPPAQHNPNCPPGYEPDDQDSCVDVDDECAQALHDCRPSODCHNLPGSYQCTCPDGYRKIG
	GGPPPP
murine	PECVDIDECRYRCQHRCVNLPGSFRCQCEPGFQLGPNRSCVVDVNECDMGAPCEQRCFN
human	PECVDIDECRYRCQHRCVNLPGSFRCQCEPGFQLGPNRSCVVDVNECDMGAPCEQRCFN
	GGPPPP

Figure 4a